What is claimed is;

5

10

15

1. An electronic camera that generates a still image by photographing a subject, generates image information related to the still image having a data volume smaller than a data volume of the still image and records the still image and the image information comprising:

a frame feed reproduction device that sequentially reproduces a plurality of still images recorded in advance;

a high-speed frame feed reproduction device that sequentially displays a plurality of sets of image information recorded in advance; and

a switching device that selects either said frame feed reproduction device or said high-speed frame feed reproduction device to switch between said frame feed reproduction device and said high-speed frame feed reproduction device.

2. An electronic camera according to claim 1, wherein:

said frame feed reproduction device reproduces a

still image each time an individual external operation is

received when external operations are received at a

specific operating unit over intervals exceeding a

specific length of time; and

said switching device switches to said high-speed

frame feed reproduction device if a continuous external operation is received or repeated external operations are received over intervals shorter than the specific length of time at said operating unit while said frame feed reproduction device is selected.

5

10

- 3. An electronic camera according to claim 2, wherein:
 said switching device switches to said frame feed
 reproduction device when external operations are no longer
 received or external operations are received over
 intervals longer than the specific length of time at said
 operating unit while said high-speed frame feed
 reproduction device is selected.
- when said switching device performs a switching operation, said frame feed reproduction device reproduces a still image corresponding to contents of display implemented by said high-speed frame feed reproduction device operation.
 - 5. An electronic camera that generates a still image by photographing a subject and records the still image, comprising:
 - a frame feed reproduction device that sequentially

reproduces a plurality of still images recorded in advance;

5

10

15

20

25

a high-speed frame feed reproduction device that sequentially displays frame numbers each assigned to one of said plurality of still images; and

a switching device that selects either said frame feed reproduction device or said high-speed frame feed reproduction device to switch between said frame feed reproduction device and said high-speed frame feed reproduction device.

6. An electronic camera that generates a still image by photographing a subject and records, at least, the still image and photographic information corresponding to the still image, comprising:

a frame feed reproduction device that sequentially reproduces a plurality of still images recorded in advance;

a high-speed frame feed reproduction device that sequentially displays a plurality of sets of photographic information recorded in advance; and

a switching device that selects either said frame feed reproduction device or said high-speed frame feed reproduction device to switch between said frame feed reproduction device and said high-speed frame feed

reproduction device.

7. An electronic camera that generates a still image by photographing a subject and records, at least, the still image and a reduced image for thumbnail display corresponding to the still image, comprising:

a frame feed reproduction device that sequentially reproduces a plurality of still images recorded in advance:

a high-speed frame feed reproduction device that sequentially displays a plurality of reduced images recorded in advance; and

a switching device that selects either said frame feed reproduction device or said high-speed frame feed reproduction device to switch between said frame feed reproduction device and said high-speed frame feed reproduction device.

8. An electronic camera according to claim 7, wherein:
20 said high-speed frame feed reproduction device
displays a reduced image superimposed on a still image
that has been reproduced by said frame feed reproduction
device before a switching operation is performed by said
switching device.

25

5

10

15

9. An image reproduction apparatus reads out data from a recording device that records a still image and image information related to the still image having a data volume smaller than a data volume of the still image and reproduces the still image, comprising:

a frame feed reproduction device that sequentially reproduces a plurality of still images recorded in advance;

a high-speed frame feed reproduction device that sequentially displays a plurality of sets of image information recorded in advance; and

5

10

15

20

a switching device that selects either said frame feed reproduction device or said high-speed frame feed reproduction device to switch between said frame feed reproduction device and said high-speed frame feed reproduction device.

- 10. A recording medium having recorded therein an image reproduction program for reproducing a still image by reading out data from a recording device that records a still image and image information related to the still image having a data volume smaller than a data volume of the still image, the image reproduction program comprising:
- a frame feed reproduction instruction for

sequentially reproducing a plurality of still images recorded in advance;

5

10

15

a high-speed frame feed reproduction instruction for sequentially displaying a plurality of sets of image information recorded in advance; and

a switching instruction for switching between said frame feed reproduction instruction and said high-speed frame feed reproduction instruction by selecting either said frame feed reproduction instruction or said highspeed frame feed reproduction instruction.

- 11. A data signal embodied in a carrier wave comprising an image reproduction program for displaying a still image by reading out data from a recording device that records the still image and image information related to the still image having a data volume smaller than the data volume of the still image, the image reproduction program comprising:
- a frame feed reproduction instruction for

 sequentially reproducing a plurality of still images
 recorded in advance;
 - a high-speed frame feed reproduction instruction for sequentially displaying a plurality of sets of image information recorded in advance; and
- a switching instruction for switching between said

frame feed reproduction instruction and said high-speed frame feed reproduction instruction by selecting either said frame feed reproduction instruction or said highspeed frame feed reproduction instruction.